2001 AND 2002 ARMY RESEARCH AND DEVELOPMENT ACHIEVEMENT AWARDS

Dr. John A. Parmentola and Dr. Beverly C. Harris

Introduction

The Army Research and Development Achievement (RDA) Award recognizes outstanding scientific and engineering achievement or technical leadership throughout the Army's commands; laboratories; and research, development, and engineering centers. Each Army major command (MACOM) annually nominates individuals or small teams that have conducted innovative and outstanding research and development (R&D). The evaluation panel is chaired by the Director of Research and Laboratory Management, Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology (OASAALT), and consists of leading experts in the Army science and technology community.

R&D Achievement Awards

The 2001 and 2002 RDA Awards were presented by Dr. A. Michael Andrews II, Deputy Assistant Secretary of the Army for Research and Technology, OASAALT and Army Chief Scientist, at the 23rd Army Science Conference held Dec. 2-5, 2002, in Orlando, FL. The 2001 awards recognize work performed in calendar year 2000, and the 2002 awards recognize work performed in calendar year 2001. One hundred and fortyeight Department of the Army researchers were recognized for their outstanding scientific and technical accomplishments.

Award recipients distinguished themselves through their proven scientific and technical excellence.

Their individual contributions will improve the Army's capabilities and enhance U.S. national defense and welfare. Their hard work and dedication bring great credit to themselves, their organizations, and the U.S. Army.

Winners of the 2001 RDA Awards listed under the Army MACOM, major subordinate command, or other activity where they are employed, are as follows:

U.S. ARMY MATERIEL COMMAND Army Research Laboratory

James Despirito
Harris Edge
Dr. Anders Sullivan
Dr. Andrew Mark
Dale Shires
Dr. Nora Beck Tan
Dr. Dawn M. Crawford
Eugene Napadensky
Dr. James Sloan
Dr. Amanda L. Jenkins
Dr. Ray Yin
Dr. Mark Nixon
Dr. Robert J. Leib
Dr. Rosario C. Sausa
Dr. George W. Lemire

Dr. Jeff Wolfenstine Dr. Nicholas F. Fell Jr. Dr. Donald L. Foster Dr. James B. Gillespie Dr. Paul Pellegrino Dr. Sam S. Zhang Dr. T. Richard Jow

Dr. Wishvender K. Behl

Dr. Jeff Read

Dr. Kang Xu

Edward W. Kennedy Stephen J. Schraml Dr. Paul S. Gough Dr. Michael J. Nusca

Natick Soldier Center

Arthur H. Carrieri Carol J. Fitzgerald Dr. C. Patrick Dunne Quoc Truong Dr. Eugene Wilusz Kris Senecal Richard W. Decker II

Armament Research, Development and Engineering Center

Dr. S. Bulusu
Michael Glennon
Robert Mysliwiec
Dr. Frank J. Owens
Bernard Rice
Maurice Scavullo
Dr. Samuel Sopok
Stephen Van Dyke-Restifo
Dr. Ernest L. Baker
Arthur S. Daniels
Richard Fong
Koon-Wing Ng
William Ng
John Underwood

Aviation and Missile Research, Development and Engineering Center

Milton E. Vaughn Jr.

Communications-Electronics Command Research, Development and Engineering Center

Dr. Dallas N. Barr Michael E. Gruen Jonathan S. Lei John E. Nettleton Dr. Leo A. Almeida

March-April 2003 Army AL&T 21

Dr. John A. Kosinski John A. Manzione, P.E. Dr. Bradley W. Schilling

Edgewood Chemical Biological Center

Janet L. Jensen Dr. H. Dupont Durst

Simulation, Training and Instrumentation Command (Now Program Executive Office, Simulation, Training, and Instrumentation)

Cynthia T. Harrison Douglas J. Parsons

U.S. ARMY CORPS OF ENGINEERS Engineer Research and Development Center

Dr. Robert E. Davis

U.S. ARMY MEDICAL RESEARCH AND MATERIEL COMMAND U.S. Army Medical Research Institute for Chemical Defense

B. Joseph McEntire
Dr. Nabih Alem
Fred Brozoski
Dr. Julie A. Wilson
Dr. Mary Kate Hart
COL Jonathan Berman
LTC Dennis E. Kyle
COL G. Dennis Shanks
COL Wilbur K. Milhous

Winners of the 2002 RDA Awards, listed under the Army MACOM, major subordinate command, or other activity where they are employed, are as follows:

U.S. ARMY MATERIEL COMMAND Army Research Laboratory

Richard Andrejkovics
Jerome D. Gerber
L. Scott Miller
King Siu
Dr. Paul Shen
Dr. Michael Wraback
Dr. Stephen B. Bayne
Bruce R. Geil
Timothy E. Griffin
Charles J. Scozzie
Dr. C. Wesley Tipton
Dr. Jan L. Allen
Dr. Michael S. Ding

Dr. Richard Jow Dr. Kang Xu Dr. Sam S. Zhang Dr. Nibir K. Dhar Dr. Charles R. Hummer Dr. Pat Kingman Dr. John D. Powell Elias J. Rigas Walter N. Roy Dr. Shawn M. Walsh Davis P. Flanagan Gumersindo Rodriguez Alan R. Teets Jerry A. Clarke Iames A. Boehm III Dr. Patrick S. Debroux *Iose M. Gonzalez* Dr. Won S. Kim Richard A. Vega Dr. Daniel M. Potrepka Dr. Steven C. Tidrow

Natick Soldier Center

Robert Berlind
MAJ Peter Carrabba
David LeMoine
Dr. Ferdinando F. Bruno
Dr. Michael Sennett
Donald W. Pickard
Dr. Brian Corner
Il Young Kim
Dr. Calvin Lee

Armament Research, Development and Engineering Center

Dr. Ernest L. Baker Arthur S. Daniels Dr. Brian E. Fuchs Donald A. Geiss Jr. Gerard I. Gillen Koon-Wing Ng John W. Woods

Aviation and Missile Research, Development and Engineering Center

Dr. Mark B. Tischler Michael R. Christian Ralph H. Halladay W. Scott Howard Donald E. Lovelace

Communications-Electronics Command Research, Development and Engineering Center

George W. Au Laura Cristo

Edgewood Chemical Biological Center

Dr. Charles H. Wick Jennifer Bucher Dr. Cheng J. Cao Dr. Akbar S. Khan Dr. Kevin P. O'Connell Dr. Sanjiv Shah Rebecca Tanner

U.S. ARMY CORPS OF ENGINEERS

Engineer Research and Development Center Dr. Cary D. Butler James C. Ray

U.S. ARMY MEDICAL RESEARCH AND MATERIEL COMMAND

LTC Larry A. Sonna Jill Ferlan Dr. Gregory E. Garcia MAJ Karen Kopydlowski LTC Julie Ann Pavlin Dr. Sheila A. Peel SPC Patrice Sellers

DEPUTY CHIEF OF STAFF, G-1 U.S. Army Research Institute

Dr. David M. Johnson Dr. John E. Stewart

DR. JOHN A. PARMENTOLA is a Special Assistant for the Deputy Assistant Secretary of the Army for Research and Technology, OASAALT. He has a B.S. degree in physics from Polytechnic Institute of Brooklyn and a Ph.D. in physics from the Massachusetts Institute of Technology.

DR. BEVERLY C. HARRIS is a Research Psychologist with the U.S. Army Research Institute for the Behavioral and Social Sciences. She has a B.A. in psychology from George Mason University and an M.A. and Ph.D. in applied social psychology from The George Washington University.

22 Army AL&T March-April 2003